Fig. 1

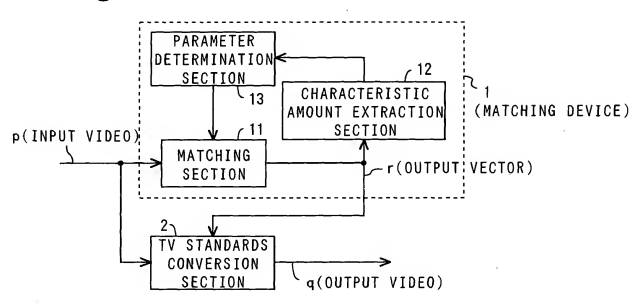


Fig. 2

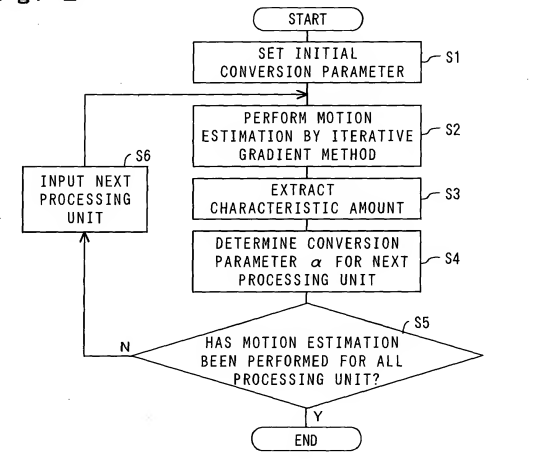
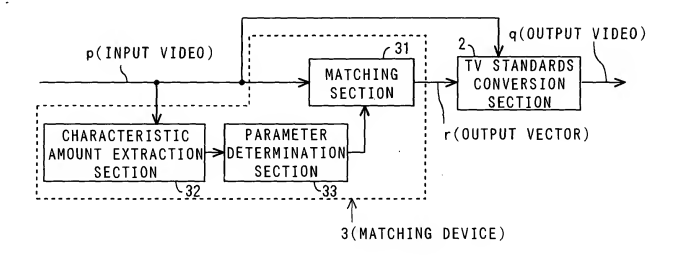


Fig. 3



F i g . 4

Fig. 5

PRIOR ART

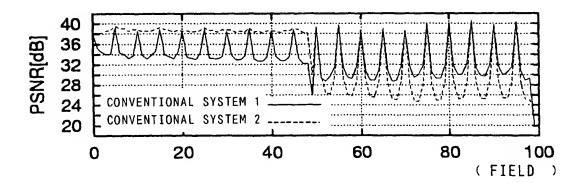


Fig. 6

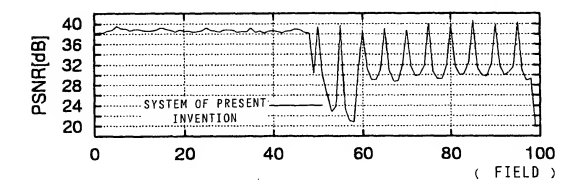


Fig. 7

SCENE	Interview	Carousel	AVERAGE
CONVENTIONAL SYSTEM 1 (FIXED)	34.4	32.0	33.2
CONVENTIONAL SYSTEM 2 (FIXED)	38.5	29.4	33.9
SYSTEM OF PRESENT INVENTION (ADAPTIVE)	38.5	31.2	34.8

Fig. 8

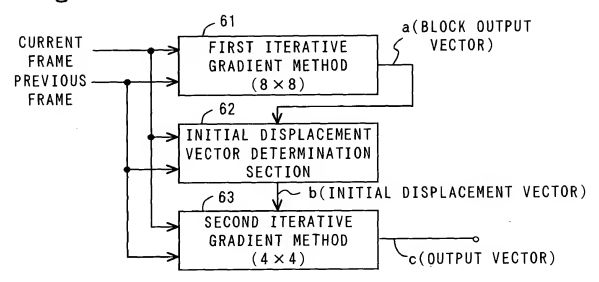


Fig. 9 62 -a(BLOCK OUTPUT VECTOR) CURRENT FRAME | PREVIOUS FRAME VECTOR MEMORY VECTOR MEMORY -B,C74 - 73 CURRENT ≼ INITIAL DISPLACEMENT < CALCULATION D FRAME **VECTOR SELECTING** SECTION PREVIOUS -SECTION FRAME ~ b(INITIAL DISPLACEMENT VECTOR)

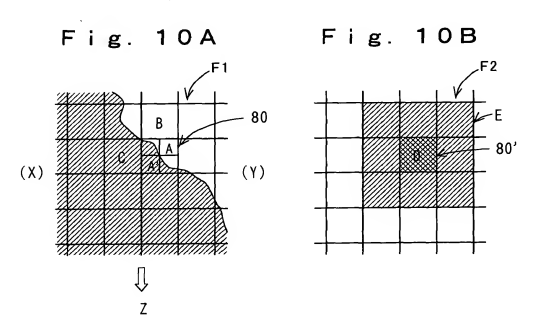


Fig. 11

